WHAT IS CLAIMED IS:

at least one server; and

- 1. A cryptographic system in a computer system, comprising:
- at least one secret value including a master key, the master key being split into two or more parts wherein fewer than all the parts are required for reassembling the master key, the parts being encrypted by a password-derived or token-based key, each part being associated with a password wherein the at least one server can update the master key by requiring only some of the passwords to be revealed.

10

- 2. A cryptographic system as in claim 1, wherein the master key is used for protecting sensitive information processed by the at least one server.
- 3. A cryptographic system as in claim 1 further comprising a database, wherein the sensitive information is stored in the database.
 - 4. A cryptographic system as in claim 1 in which the master key is split into the two or more parts according to the Bloom-Shamir methodology.
- 20 5. A method used in a cryptographic system, comprising:
 - providing at least one secret value including a master key;
 - splitting the master key into two or more parts wherein fewer than all the parts are required for reassembling the master key; and
- encrypting the parts by a password-derived or token-based key, each part being associated with a password, wherein the master key can be reassembled by requiring only some of the passwords to be revealed.

33

- 6. A method as in claim 5, wherein the master key is used for protecting sensitive information processed by a server in the cryptographic system.
- 7. A method as in claim 5 wherein the master key is split into the two or more parts according to the Bloom-Shamir methodology.